# SBJ PO 2023 

## REASONING

## SE[

EXAM से पहले इसे जरूर देखें। Lve 09:00 AM © ©)

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If Second and last letter of each word is interchanged, then how many words will end with a vowel?
यदि प्रत्येक शब्द के दसरे और अंतिम अक्षर को आपस में बदल दिया जाए, तो कितने शेब्दों के अंत में एक स्वर होगा?

1. One
2. Two
3. Three
4. Four
5. Five"

If each letter in the given word is arranged according to the alphabetical series from left to right, then how many words will start with a consonant?
यदि दिए गए शब्द में प्रत्येक वर्ण को वर्णमाला क्रम के अनुसार बायें से दायें ठ्यवस्थित किया जाता है, तो कितने शब्द एक व्यंजन से शुरू होंगे?

1. Three
2. Four
3. Two
4. One
5. Five

If "E" is added at end of each word, then how many meaningful words will be formed?
यदि प्रत्येक शब्द के अंत में " E " जोड़ा जाए, तो कितने अर्थपूर्ण
शब्द बनेंगे?

1. Two
2. One
3. Three
4. Four
5. None

If in the given words, all the consonant of each word are replaced by immediate preceding letters and all the vowel of each word are replaced by immediate succeeding letters in English alphabetical order, then how many words have at least one vowel?
यदि दिए गए शब्दों में, प्रत्येक शब्द के सभी व्यंजनों को ठीक
पहले के अक्षरों से बदल दिया जाता है और प्रत्येक शब्द के सभी
स्वरों को अंग्रेजी वर्णानक्रम में ठीक बाद के अक्षरों से बदल दिया जाता है, तो कितने शब्दों में कम से कम एक स्वर है?

1. One
2. Two
3. Three
4. Four
5. None

If all the words are arranged in alphabetical order from left to right then how many words will remain unchanged?
यदि सभी शब्दों को वर्णमाला के क्रम में बाएँ से दाएँ व्यवस्थित किया जाए, तो कितने शब्द अपरिवर्तित रहेंगे?

1. One
2. Two
3. Three
4. Four
5. None

In some of the following logic QUALITY is coded as IEYNQFA following the same logic $P$ will be coded as-
निम्नलिखित कुछ तर्कों में QUALITY को IEYNQFA के रूप में कोडित किया गया है, उसी तर्क का अनुसरण करते हुए $P$ को इस प्रकार कोडित किया जाएगा-
a) JYHOYGR
b) JHBOYIR
c) JHYOYGR
d) JYHOFGR
e) None of the above

Statements: Few B are C. All R are C . Only a few R are Y. Conclusions:
I. A few C are B.
II. Few Y are neither R nor C.
1)If conclusion I follows
2) If conclusion II follows
3) Either conclusion I or conclusion II follows
4) Neither conclusion I nor conclusion II follows
5) Both conclusions follow

# Statement: <br> All Jar are Planes. <br> Only a few air Lanes are bus. <br> No bus is a train. <br> Conclusion: <br> I. Some Jar can be train. <br> II. Some Planes are not train. 

1) Only I follows
2) Only II follows
3) Either I or II follows
4) Neither I nor II follows
5) Both I and II follow

## Statements:

Only a few Fans are Lights.
No Light is DC.
Some DC are Heater.
Conclusions:
I. All Fans being Lights is a possibility.
II. No Heater is Light.

1) Only conclusion I is true
2) Only conclusion II is true
3) Both conclusions I and II are true
4) Either conclusion I or II is true
5) Neither I nor II is true

Certain people are sitting in a row facing north. $Q$ is third to the left of $\mathbf{O}$ who sits fourth from one of the extreme ends of the row. There are five persons sitting between T and S. T sits at one of the extreme ends of the row. $R$ sits exactly in the middle of T and S. Two persons sit between S and P . Q does not sit at one of the extreme ends of the row. There are as many persons sitting between Q and V as many are sitting between $S$ and $Q$. $P$ is exactly mid of the row.

कुछ व्यक्ति एक पंक्ति में उत्तर के सम्मुख बैठे हैं। Q , पंक्ति के किसी अंतिम छोर से चौथे स्थान पर बैठे $O$ के बाएँ से तीसरे पर है। $T$ और $S$ के बीच में पाँच व्यक्ति बैठे हैं। T पंक्ति के किसी अंतिम छोर पर बैठा है। R , T और S के ठीक बीच में बैठा है। S और P के बीच में दो व्यक्ति बैठे हैं। Q पंक्ति के किसी अंतिम छोर पर नहीं बैठा है। Q और V के बीच में उतने ही ठ्यक्ति बैठे हैं जितने S और Q के बीच में बैठे हैं। P पंक्ति के ठीक मध्य में है।

Certain people are sitting in a row facing north. $Q$ is third to the left of O who sits fourth from one of the extreme ends of the row. There are five persons sitting between T and S. T sits at one of the extreme ends of the row. $R$ sits exactly in the middle of T and S. Two persons sit between S and P . Q does not sit at one of the extreme ends of the row. There are as many persons sitting between Q and V as many are sitting between $S$ and $Q$. $P$ is exactly mid of the row.

How many people are sitting in the row? पंक्ति में कितने व्यक्ति बैठे हैं?

1) 13
2) 15
3) 21
4) 19
5) 17

Certain people are sitting in a row facing north. $Q$ is third to the left of O who sits fourth from one of the extreme ends of the row. There are five persons sitting between T and S . $T$ sits at one of the extreme ends of the row. $R$ sits exactly in the middle of T and S. Two persons sit between S and P . Q does not sit at one of the extreme ends of the row. There are as many persons sitting between Q and V as many are sitting between $S$ and $Q$. $P$ is exactly mid of the row.

What is the position of R with respect to Q ?
Q के संदर्भ में R का स्थान क्या है?

1) 8th to the left / बाएँ से आठवाँ
2) 9th to the left / बाएँ से नौवाँ
3) 9 th to the right / दाएँ से नौवाँ
4) 8 th to the right / दाएँ से आठवाँ
5) 10 to the left / बाएँ से दसवाँ

Certain people are sitting in a row facing north. $\mathbf{Q}$ is third to the left of O who sits fourth from one of the extreme ends of the row. There are five persons sitting between T and S . $T$ sits at one of the extreme ends of the row. $R$ sits exactly in the middle of T and S. Two persons sit between S and P . Q does not sit at one of the extreme ends of the row. There are as many persons sitting between Q and V as many are sitting between $S$ and $Q$. $P$ is exactly mid of the row.

## What is the position of S from right end? दायें छोर से S का स्थान क्या है?

1) 13 th / तेरहवाँ
2) 15 th / पंद्रहवाँ
3) 14 th / चौदहवाँ
4) 12 th / बारहवाँ
5) 16 th / सोलहवाँ

Certain people are sitting in a row facing north. $Q$ is third to the left of O who sits fourth from one of the extreme ends of the row. There are five persons sitting between T and S . $T$ sits at one of the extreme ends of the row. $R$ sits exactly in the middle of T and S. Two persons sit between S and P . Q does not sit at one of the extreme ends of the row. There are as many persons sitting between Q and V as many are sitting between $S$ and $Q$. $P$ is exactly mid of the row.

What is the position of P with respect to Q ?
Q के संदर्भ में P का स्थान क्या है?

1) Third to the left / बाएँ से तीसरा
2) Third to the right / दाएँ से तीसरा
3) Second to the right / दाएँ से दसरा
4) Second to the left / बाएँ से दसरा
5) Fourth to the left / बाएँ से चौथा

Certain people are sitting in a row facing north. $\mathbf{Q}$ is third to the left of O who sits fourth from one of the extreme ends of the row. There are five persons sitting between T and S . $T$ sits at one of the extreme ends of the row. $R$ sits exactly in the middle of T and S. Two persons sit between S and P . Q does not sit at one of the extreme ends of the row. There are as many persons sitting between Q and V as many are sitting between $S$ and $Q$. $P$ is exactly mid of the row.

What is the position of O with respect to S ?
S के संदर्भ में O का स्थान क्या है?

1) 9 th to the left / बाएँ से नौवाँ
2) 10 th to the left / बाएँ से दसवाँ
3) 9 th to the right / दाएँ से नौवाँ
4) 8th to the left / आठवाँ से नौवाँ
5) 8th to the right / दाएँ से आठवाँ

Eight friends M, N, O, P, Q, R, S and T are sitting around a circular table. All of them are facing towards the center but not necessarily in the same order. P sits second to the right of R and second to the left of T. Two people sit between T and N . The number of people sits between $Q$ and $M$ is the same as the number of people sits between M and S .M does not sit near T. O sits second to the left of S. आठ मित्र $\mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ और T एक गोलाकार मेज़ के चारो ओर बैठे हैं। सभी मित्र केंद्र की ओर सम्मुख हैं लेकिन उनका समान क्रम में होना आवश्यक नहीं है।
$\mathrm{P}, \mathrm{R}$ के दायें से दसरे स्थान और T के बाएं से दसरे स्थान पर बैठा है। $T$ और $N$ के मध्य में दो व्यक्ति बैठे हैं। $Q$ और $M$ के मध्य में बैठे मित्रों की संख्या $M$ और $S$ के मध्य में बैठे मित्रों की संख्या के बराबर है। $M, T$ के समीप नहीं बैठा है। $O, S$ के बाएं से दूसरे स्थान पर बैठा है।

Eight friends $\mathbf{M}, \mathbf{N}, \mathbf{O}, \mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting around a circular table. All of them are facing towards the center but not necessarily in the same order. P sits second to the right of R and second to the left of T. Two people sit between T and N . The number of people sits between $\mathbf{Q}$ and M is the same as the number of people sits between M and S .M does not sit near T. O sits second to the left of S.
Four among the following five are the same in a certain way and thus form a group, then which of the following does not belong to that group?

1) $M-S$
2) $\mathrm{Q}-\mathrm{R}$
3) $N-P$
4) $T-R$
5) $\mathrm{P}-\mathrm{O}$

Eight friends $\mathbf{M}, \mathbf{N}, \mathbf{O}, \mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting around a circular table. All of them are facing towards the center but not necessarily in the same order. P sits second to the right of R and second to the left of T. Two people sit between T and N . The number of people sits between $\mathbf{Q}$ and M is the same as the number of people sits between M and S.M does not sit near T. O sits second to the left of S. How many friends sit between M and N , when counted clockwise direction from N ?

1) None / कोई नहीं
2) One / एक
3) Two / दो
4) Three / तीन
5) More than three / तीन से अधिक

Eight friends $\mathbf{M}, \mathbf{N}, \mathbf{O}, \mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting around a circular table. All of them are facing towards the center but not necessarily in the same order. P sits second to the right of R and second to the left of T. Two people sit between T and N . The number of people sits between $\mathbf{Q}$ and M is the same as the number of people sits between M and S.M does not sit near T. O sits second to the left of S.
If all the people are made to sit in alphabetical order in a clockwise direction starting from M, then the position of how many people (excluding M) will remain unchanged?

1) None / कोई नहीं
2) One / एक
3) Two / दो
4) Three / तीन
5) More than three / तीन से अधिक 23

Eight friends M, N, O, P, Q, R, S and $T$ are sitting around a circular table. All of them are facing towards the center but not necessarily in the same order. P sits second to the right of R and second to the left of T. Two people sit between T and N . The number of people sits between $Q$ and $M$ is the same as the number of people sits between M and S.M does not sit near T. O sits second to the left of S. Who among the following sits immediately to the right of T?
निम्न में से कौन-सा व्यक्ति T के ठीक दायें स्थान पर बैठा है?

1) $S$
2) $Q$
3) 0
4) $N$
5) None of these / इनमें से कोई नहीं

There is family of seven member having three generations. There are atleast four females in the family. A is the father of B. L is married to the only son of G. L has an unmarried sibling K. B is the nephew of K. C is the child of A.G is the father of A. $H$ is the parent of $L$.

तीन पीढ़ियों वाले एक परिवार में सात सदस्य हैं। परिवार में तीन से अधिक महिलाएं हैं। $\mathrm{A}, \mathrm{B}$ का पिता है। L का विवाह G के एकमात्र पुत्र से हुआ है। L का एक अविवाहित सहोदर K है। B , K का नेफ्य है। $\mathrm{C}, \mathrm{A}$ की संतान है। $\mathrm{G}, \mathrm{A}$ का पिता है। $\mathrm{H}, \mathrm{L}$ के माता-पिता हैं।

There is family of seven member having three generations. There are atleast four females in the family. A is the father of B. L is married to the only son of G. L has an unmarried sibling K. B is the nephew of K. C is the child of A.G is the father of A. $H$ is the parent of $L$.

## How H is related to L ?

1) mother
2) father
3) either 1) or 2)
4) Cannot be determined
5) None of the above

There is family of seven member having three generations. There are atleast four females in the family. A is the father of B. L is married to the only son of G. L has an unmarried sibling K. B is the nephew of K. C is the child of A.G is the father of A. $H$ is the parent of $L$.

How is C related to G?

1) Grandmother
2) Daughter
3) Granddaughter
4) Sister
5) Cannot be determined

There is family of seven member having three generations. There are atleast four females in the family. A is the father of B. L is married to the only son of G. L has an unmarried sibling K. B is the nephew of K. C is the child of A.G is the father of A. $H$ is the parent of $L$.

How is K related to A ?

1) Sister - in- law
2) Brother - in- law
3) Son
4) Daughter
5) Cannot be determined

How many pairs of letters are there in the word "NEIGHBOUR" each of which has as many letters between them as in the English alphabetical series in both forward and backward directions? "NEIGHBOUR" शब्द में आगे और पीछे दोनों तरफ से ऐसे कितने अक्षरों के युग्म हैं जिनके बीच उतने ही अक्षर हैं, जितने अंग्रेज़ी वर्णमाला में उनके बीच हैं?

1) Four / चार
2) Three $/$ तीन
3) Two / दो
4) One / एक
5) None of these

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $P, Q, R, S$ and $T$ are sitting row 1 facing south and $A, B$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row. Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R . S sits third to the left of $R$. Two people are sitting between $P$ and $T$, who is facing E . Only one person is sitting between D and C , who is not sitting at any extreme end of the row. A is the immediate neighbour of both E and C .
दस व्यक्ति - $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ और T प्रत्येक पंत्ति में पांच व्यक्तियों के साथ दो पंक्तियो में बैठे हैं, आवश्यक नहीं कि इसी क्रम में हों। $P$, $\mathrm{Q}, \mathrm{R}, \mathrm{S}$ और T पंक्ति 1 में दक्षिण के सम्मुख बैठे हैं और पंक्ति 2 में $\mathrm{A}, \mathrm{B}, \mathrm{C}$, D और E उत्तर के सम्मुख बैठे हैं। पंक्ति एक में प्रत्येक व्यक्ति, दसरी पंक्ति के व्यक्ति के सम्मुख है। E और B के मध्य दो व्यक्ति बैठे हैं। $\mathrm{B}, \mathrm{E}$ के दायीं ओर बैठा है। वह ठ्यक्ति जो E के सम्माख है, वह R का निकटतम पड़ोसी है। $\mathrm{S}, \mathrm{R}$ के बायें से तीसरे स्थान पर बैठा है। P और T के मध्य दो व्यक्ति बैठे हैं। $\mathrm{T}, \mathrm{E}$ के सम्मख है। D और C के मध्य केवल एक ठ्यक्ति बैठा है। C पंक्ति के किसी भी अंतिम छोर पर नहीं बैठा है। $\mathrm{A}, \mathrm{E}$ और C दोनों का निकटतम पड़ोसी है।

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row 1 facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row. Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R . S sits third to the left of $R$. Two people are sitting between $P$ and $T$, who is facing $E$. Only one person is sitting between $D$ and $C$, who is not sitting at any extreme end of the row. $\mathbf{A}$ is the immediate neighbour of both E and C .
Who is facing C ?
C के सम्मुख कौन है?

1) $T$
2) $S$
3) $Q$
4) $R$
5) $P$

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row 1 facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row. Two people are sitting between E and B , who is sitting to the right of E . The person who is facing $E$ is the immediate neighbour of $R$. $S$ sits third to the left of $R$. Two people are sitting between $P$ and $T$, who is facing $E$. Only one person is sitting between $D$ and $C$, who is not sitting at any extreme end of the row. A is the immediate neighbour of both E and C .
Who is sitting to the immediate left of the person who is facing B? B की ओर सम्मुख व्यक्ति के ठीक बायें कौन बैठा है?

1) $T$
2) $S$
3) $R$
4) $Q$
5) $P$

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row $\mathbf{1}$ facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row. Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R . S sits third to the left of $R$. Two people are sitting between $P$ and $T$, who is facing $E$. Only one person is sitting between $D$ and $C$, who is not sitting at any extreme end of the row. $\mathbf{A}$ is the immediate neighbour of both E and C .
Which pair is sitting at the extreme ends of the row facing north?
कौन सा युग्म पंक्ति के अंतिम छोर पर उत्तर की ओर सम्मुख बैठा है?

1) $A$ and $C / A$ और $C$
2) A and $\mathrm{E} / \mathrm{A}$ और E
3) $D$ and $B / D$ और $B$
4) E and C / E और C
5) E and D / E और D

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row $\mathbf{1}$ facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row. Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R . S sits third to the left of $R$. Two people are sitting between $P$ and $T$, who is facing $E$. Only one person is sitting between $D$ and $C$, who is not sitting at any extreme end of the row. A is the immediate neighbour of both E and C .
How many people are sitting between R and S ? R और S के मध्य कितने व्यक्ति बैठे हैं?

1) One / एक
2) Three / तीन
3) Four / चार
4) Two / दो
5) None / कोई नहीं

Ten people - A, B, C, D, E, P, Q, R, S and T are sitting in two rows with five persons in each row, not necessarily in the same order. $\mathbf{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T are sitting row $\mathbf{1}$ facing south and $\mathrm{A}, \mathrm{B}$, $\mathrm{C}, \mathrm{D}$ and E are sitting in row 2 facing north. Each person in row one faces a person from the second row. Two people are sitting between E and B , who is sitting to the right of E . The person who is facing E is the immediate neighbour of R . S sits third to the left of $R$. Two people are sitting between $P$ and $T$, who is facing $E$. Only one person is sitting between $D$ and $C$, who is not sitting at any extreme end of the row. $\mathbf{A}$ is the immediate neighbour of both E and C .
Which pair of people are sitting exactly in the middle of the rows?
पंक्तियों के ठीक मध्य में व्यक्तियों का कौन सा युग्म बैठा है?

1) $R$ and $A / R$ और $A$
2) $C$ and $Q / C$ और $Q$
3) B and P / B और P
4) D and S / D और S
5) T and $\mathrm{E} / \mathrm{T}$ और E

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## DAY-15

SB CLEBK 2023आधार Batch

# Now Patiern - Questions 

सीखो सबकुछ ZERO से REASONING
(ws) 12:00 PM © ())

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